	C	LAIN	IS AS	FILED (Column		•	21		SMALL E				THAN
TOTAL CLAIMS			(Column 1) (Column 2)			ATHI Z	۱ ا	RATE		OR			
FOR			NUMBER	57 50		NUMBER EXTRA		BARIC FEE	FEE	1	RATE	FEE	
TOTAL CHARGEABLE CLAIMS					NUME	MONDEN EXTA		BASIC FEE	445	OA	BASIC FEE	<u> </u>	
			l i mi	nus 20=	-			X\$ 9±		OR	X\$18=		
NOEPENDENT CLAIMS				nus 3 =				X42=		OR	X84=		
MULTIPLE DEPENDENT CLAIM PI				RESENT					+140=	110	оя	+280=	
of the difference in column 1 is 1				less than zero, enter "0" in column 2				TOTAL	585	OR	TOTAL		
CLAIMS AS AMENDED .						TII			IOIAL	205	lou.	OTHER	THAN
(Column 1)				(Column 2) (Column 3)					SMALL	ENTITY	OR	SMALL	
		REMAN	WING		HUM	BER	PRESENT		RATE	ADDI- TIONAL		RATE	ADDI-
		AFTE			PREVI	FOR	EXTRA		HAIE	FEE		MAIE	TIONAL FEE
Total				Minue	- 0	20			X\$ 9=		OR	X\$18=	
Indepen	dent .			Minus	(	3	•		X42=		OR	X84=	
FIRST	RESENT	ATION	OF MU	ATIPLE DE	PENDENT	CLAIM					OH		
•								į	+140=		OR	+280=	
								,	TOTAL DOIT, FEE		OR,	TOTAL NOOIT, FEE	
		Colum	in 1)		(Colur		(Column 3)						
		REMAINING AFTER			NUM PREVK	BER	PRESENT EXTRA	П	RATE	ADDI- TIONAL		RATE	-ICCA
	_	MENDI			PAID		20.00			FEE			FEE
Total		<del>-X</del> -		Minus	ما	26	<u> </u>	ll	X\$ 9=		OR	X\$18=	
Indeper			<u></u>	Minus		3	-	П	X42=		OR	X84=	
	MESCHI	HION	UP MU	LIPCE DE	PENDENI	CLAIM		1	+140=		OR	+280=	
FIRST								L				TOTAL	
									TOTAL				
								A	DOIT FEE		OR	NDOIT, FEE	
FIRST		Colum CDAIL	45		(Colur		(Column 3)	, 1 -			OR ,	ADOIT, FEE	
FIRST		CLAIN REMAIN AFTE	AS GING A		HIGH NUM PREVIO	EST BER DUSLY	(Column 3) PRESENT	^ ا ا		ADDI- TIONAL	OR ,	RATE	ADDI- TIONAL
FIRST		CUAIN RÉMAIN	AS GING A		HIGH NUM PREVIO PAIO	EST BER DUSLY	PRESENT	٠ ا	DOIT FEE		OR		
FIRST F		CLAIN REMAIN AFTE	AS GING A	Miraes	HIGH NUM PREVIO PAIO	EST BER DUSLY FOR	PRESENT EXTRA		DOIT FEE	TIONAL	OR		TIONAL
FIRST F	odent •	CUAIN REMAIN AFTE WENDA	SING REST	Minus	HIGH NUM PREVIO PAID	BER OUSLY FOR	PRESENT		DOIT FEE	TIONAL		RATE	TIONAL
FIRST F	odent •	CUAIN REMAIN AFTE WENDA	SING REST		HIGH NUM PREVIO PAID	BER OUSLY FOR	PRESENT EXTRA		RATE  X\$ 9=	TIONAL	OR	RATE X\$18=	TIONAL

## **BEST AVAILABLE COPY**